From: Schmittdiel, Paula Importance: High

Subject: Canceled: Team Meeting

Start Date/Time: Tue 5/6/2014 7:00:00 PM **End Date/Time:** Tue 5/6/2014 8:30:00 PM

When: Tuesday, May 06, 2014 1:00 PM-2:30 PM (UTC-07:00) Mountain Time (US & Canada).

Note: The GMT offset above does not reflect daylight saving time adjustments.

~~*~*~*~*~*

All - I would like to get the team together for several things and it looks like that might be one of the 1st times when most of us would be available. There are several things that we need to plan for ASAP.

- 1. Briefing on the Upper Animas Mining District for RA In preparation for April 23rd meeting, the "mini" briefings that we did for Shaun McGrath were not comprehensive i.e. to give him the necessary background on what this site was all about. (We focused our briefing on the messaging for the April 23rd meeting). Martin asked that we put together a briefing on the site background for Shaun after our meeting in Silverton. I think it would be helpful to have each part of SF give a 5-10 minute overview and so I would like us to meet to plan this out. I would expect that we might do this briefing for the RA later in May either right before or right after Memorial Day??
- We also need to begin planning for future activities that came out of the April 23rd meeting -
 - USGS modeling scenarios
 - Sampling & Analysis Plan for soils and for water levels in the springs & fens.
 - Goals for this site that always comes up in meetings and brainstorming w/ARSG - perhaps we should try and put something in writing???
 - Strategy for next community meetings Martin wants to go back this summer & keep the dialog going with the communituy inspite of the county's thinking

Unfortunately the week of April 28th, I am on travel on Monday and in training on W-Th next week and I only have part of Tuesday even available so May 6th is the 1st day when everyone's calendar (except Cynthia) looks good. Please let me know ASAP if that date doesn't work for you and give me some alternate dates.

Thanks

Paula